(1) Chart Da tum, Lake On tario.—Depths and vertical clearances un der over head ca bles and bridges given in this chap ter are referred to Low Water Datum, which for Lake Ontario is an elevation 243.3 feet (74.2 meters) above mean water level at Rimouski, Quebec, on International Great Lakes Datum 1985 (IGLD 1985). (See Chart Datum, Great Lakes System, indexed as such, chapter 1.)

Dimensions, etc.

- (2) Length, steamer track, Burlington Bay Light to head of St. Lawrence River (Tibbetts Point); 180 miles.
- (3) Length, steamer track, Port Dalhousie to head of St. Lawrence River (Tibbetts Point); 160 miles.
- (4) Length (right line), W end of Burlington Bay to Sackets Harbor; 193 miles.
- (5) Breadth (right line), about longitude 77°35'W.; 53 miles.
- (6) Depth, maximum recorded by NOS; 802 feet.
- (7) Water surface of lake (including Niagara River and St. Law rence River above Ir o quois Dam); 3,560 square miles (U.S.), 3,990 square miles (Canada).
- (8) Entire drainage basin (including Niagara River and St. Lawrence River above Iroquois Dam); 18,760 square miles (U.S.), 16,090 square miles (Canada).
- east ern most of the Great Lakes. The lake is compar a tively deep; the greatest depth is 802 feet, and the average depth is 283 feet, much in ex cess of the great est depth of Lake Erie. Lake On tario is fed chiefly by the waters of Lake Erie by way of the Niagara River. The lake drains at its NE end into the St. Lawrence River. Welland Ca nal by passes the falls and rap ids of the Ni ag ara River and provides a navigable connection between Lake Ontario and the upper lakes.
- (10) The great depth of the lake limits fluctuations of water level caused by winds and renders them comparatively small. The lake is generally free of outlying shoals and obstructions. The only sig nificant shoals dan ger ous to navigation are those in the NE end of the lake in the approach to the St. Lawrence River and those of Ni ag ara Bar off the mouth of the Ni ag ara River. The latter shoal is in the course of ves sels plying be tween the Welland Canal and ports at the E end of the lake.
- part of the St. Lawrence Sea way and are under the navigational control of the Saint Lawrence Seaway Development Corporation, a corpo rate agency of the United States, and the Saint Lawrence Sea way Man age ment Corporation of Can ada. These agencies is sue joint regulations covering vessels and persons using the Sea way. The regulations are codified in 33 CFR 401, and are also contained in the Seaway Handbook, published jointly by the agencies. A copy of the regulations is required to be kept on board every vessel transiting the Seaway. A schedule of the Seaway tolls is contained in the handbook. (See St. Lawrence Seaway, chapter 3, and 33 CFR 401, chapter 2.)
- (12) Vessels bound for Lake Ontario from the St. Lawrence River below Montreal are limited by the size of the locks in the river, and ves sels bound from Lake On tario to the up per lakes are limited by the size of the locks in the Welland Canal. The maximum authorized dimensions for vessels navigating the St. Lawrence Seaway locks are 730 feet overall length, 76 feet extreme

- breadth, and 26 feet draft. (For complete information on vessel dimension restrictions, refer to the Seaway Handbook, and for supplemental information, to the Seaway Notices.)
- (13) **Vessel traffic control.** –Lake On tario and the Welland Canal are divided into three traffic control sectors, with vessel movements in each sector controlled by a traffic controller. The objective of the system is to provide safe and efficient scheduling of vessel traffic, efficient search and rescue coverage, information regarding pilot requirements to the pilot dispatch centers, marine weather broad casts, and in for mation on ves sel location to all interested parties.
- (14) The traffic control sectors are as follows: Sector 4, from Crossover Island in the St. Lawrence River to midlake in Lake On tario; Sec tor 5, the W half of Lake On tario; Sec tor 6, Welland Ca nal and its ap proaches.
- Ontario portion of Sec tor 4 through "Sea way Sodus," VHF-FM chan nel 13. St. Cath a rines traffic con trol cen ter con trols traffic in Sec tor 5 through "Sea way New cas tle," VHF-FM chan nel 11, and in Sector 6 through "Seaway Welland," VHF-FM channel 14.
- (16) **Calling-in points.**—Call ing-in points on Lake On tario follow:
- (17) **Call ing-in point Sodus Point.**—Upbound and downbound vessels shall contact "Sea way Sodus" on VHF-FM channel 13 when ap prox i mately abeam of Point Petre, Ont. After initial contact, vessels shall guard VHF-FM channel 16.
- (18) **Calling-in point Mid-Lake Ontario.**—Upbound vessels shall contact "Seaway Newcastle" on VHF-FM channel 11 and downbound vessels shall contact "Seaway Sodus" on VHF-FM channel 13 upon arrival at a point in mid-lake in about 43°41'N., 77°47'W. After initial contact, vessels shall guard VHF-FM channel 16.
- (19) **Calling-in points New castle.**—Upbound and downbound vessels shall contact "Seaway New castle" upon arrival at a point about 16 miles S of New castle, Ont., and when about 8 miles N of Thirtymile Point, N.Y. on VHF-FM chan nel 11. After initial contact, vessels shall guard VHF-FM channel 16.
- (20) Complete information on the traffic control sectors and their respective calling-in points is contained in the Seaway Handbook.
- (21) **Fluctuations of water level.**—The normal elevation of the lake surface varies irregularly from year to year. During the course of each year, the sur face is subject to a consistent sea sonal rise and fall, the lowest stages prevailing during the winter and the high est during the sum mer. In addition to the normal sea sonal fluctuations, oscillations of irregular amount and duration are also produced by storms. Winds and bar o metric pressure changes that ac company squalls can produce fluctuations that last from a few minutes to a few hours. At other times, strong winds of sustained speed and direction can produce fluctuations that last a few hours or a day. These winds drive forward a greater volume of surface water than can be carried off by the lower return currents, thus raising the water level on the lee shore and lowering it on the windward shore. This effect is more pronounced in bays and at the extremities of the lake, where the impelled water is concentrated in a small space by converging shores, especially if coupled with a grad u ally sloping in shore bot tom which even further reduces the flow of the lower return currents.

- (22) Lake Ontario has less of a seiche problem than some of the other lakes. These irregular oscillations of the water surface are less pronounced in range because of the lake's smaller area and deep water along with a general symmetrical shape. There is also a lesser number of high- and low-pressure centers that pass directly over the lake.
- Weather, Lake Ontario.—Navigation-season winds are strongest in autumn. Gales are most likely from Octoberthrough December and blow out of the SW through NW. This is particularly true at the E end of the lake, where a funneling effect may occur with W and SW winds, which prevail throughout most of the year. As these winds en coun ter land, on ei ther side of the lake, near the Thousand Islands, they are accelerated. A moderate blow in midlake of ten be comes a dan ger ous gale in this re stricted area. Another local problem area is Mexico Bay, N of Oswego. This was once known as "the graveyard of Lake Ontario" because ships foun dered there in NW through NE winds. In spring, northeasterlies and easterlies occasionally reach gale force throughout the lake. May through August is often the most troublefree time; windspeeds of 16 knots or less are encountered 80 per cent or more of the time. The stron gest sus tained mea sured wind on the lake was west-north-westerly at 50 knots. This short period record (17 years) occurred in November. Since extremes along the shore range from 50 to 65 knots, it could be expected that an ex treme on the lake could reach 90 knots. The pre vail ing SW and W winds are most persistent in winter and summer. Winds with northerly components are also common in winter as are those with southerly components in summer. Autumn and spring winds are more variable.
- (24) While visibilities are restricted by rain, snow, haze, and smoke, fog is the most fre quent and trou ble some cause. On Lake Ontario, prolonged pe ri ods of rain and foggy weather are common when frontal systems moving into New York become stationary. In the spring, advection fog reduces visibilities to below 0.5 stat ute mile (0.4 nm) up to 10 per cent of the time. It is usu ally worst during the morning hours. Along the shore, ra di a tion fog is common in autumn under calm, clear nighttime skies. This fog sometimes drifts out over the water; it usually burns off by noon. Visibilities of 2.5 stat ute miles (2.2 nm) or less oc cur on about 10 to 13 days per month from October through March along the shore.
- (25) While rough seas can be encountered in any season, they are most often a problem during fall and winter. From October through February, wave heights of 5 feet (1.5 m) or more can be expected 10 to near 20 percent of the time and 10 feet (3 m) or more up to 2 percent of the time. Extreme wave heights of 17 to 19 feet (5 to 6 m) have been en coun tered. Since strong winds over a long fetch of water are conducive to creating rough seas, strong winds out of the E and W quadrants over Lake Ontario are often danger signals. Sea conditions are best from May through July when waves of less than 1 foot (0.3 m) occur 50 percent or more of the time.
- (26) Thunderstorms can occur at any time, but are mostly a summertime problem. Along the shore, they are recorded on 20 to 30 days an nu ally; about 75 per cent or more brew up from May through September. They are most likely during the late afternoon. Over the open lake, thunderstorms are most likely during August when they occur about 2 percent of the time. Summertime thun der storms are mostly noc turnal crea tures over the lake; they are most frequent between sunset and sunrise.

- **Ice.**—The main part of Lake Ontario usually remains open throughout the winter, with only a few patches of thin ice and slush during cold spells. Its small area and great depth give Lake On tario a large heat storage capacity. In addition, the land portion of the basin contributes more runoff to its lake than any of the other lakes. These factors retard the growth of ice in fall and aid its rapid de cay in spring. Dur ing a nor mal win ter, early ice cover appears toward the end of January and early decay begins in mid-March. During se vere win ters, ex ten sive slush de vel ops for brief periods, but the significantice is confined to the E end of the lake. E of Prince Ed ward Point, ice for ma tion be gins in early January. The area from Kingston to Prince Edward Point and Oswego is usually covered 70 to 90 percent with thin and medium lake ice by the end of the month. This thickness increases during February and reaches the thick category by early March, but the ex tent is un changed ex cept for drift ing patches of slush along the Ca na dian shore. By this time, fast ice about 20 to 25 inches thick usually extends in a N arc from Prince Edward Point to Stony Point. De cay gen er ally de vel ops in early March, and by the third week most of the pack has melted in place rather than drifting down the river. (See Winter Navigation, chapter 3.)
- (28) **Localmagnetic disturbances.**—Differences from nor mal variation of from about 006°W to 007°E have been observed at numerous locations throughout Lake Ontario. Differences of up to 37° have been observed in the approach to Kingston, Ont., on the N side of the head of the St. Law rence River. The lo ca tions of these anomalies are shown on NOS chart 14500.
- (29) **Routes.**—The Lake Carriers' Association and the Canadian Ship owners Association have recommended, for vessels enrolled in the associations, the following separation of routes for upbound and downbound traffic in Lake Ontario.
- (30) Downbound vessels from Port Weller to Cape Vincent from a position 0.5 mile off Port Weller breakwaters, shall lay a course of **048**° for 8.5 miles to pass not more than 1.5 miles off Ni ag ara Bar Lighted Buoy 2; thence**074**° for 103 miles to a po sition not less than 7 miles off Point Petre; thence**069**° for 27 miles to a position 3.5 miles to East Charity Shoal Traffic Lighted Buoy.
- Ownbound vessels from Toronto, Port Credit, or Clarkson from a position not less than 2.5 miles off Gibraltar Point shall lay a course **085**° 113.75 miles to a position not less than 7 miles off Point Petre; thence recommended downbound courses of **069**° and **039**° to East Charity Shoal Traffic Lighted Buoy.
- Ownbound vessels from Port Weller to Toronto, from a position 0.5 mile off Port Weller breakwaters, shall lay a course of **314°** for 4 miles; thence **349°** for 20 miles to a position not less than 3.8 miles off Toronto Main Harbour Channel range front light.
- (33) Downbound ves sels from Port Weller to Hamilton, from a position 0.5 mile off Port Weller breakwaters, shall lay a course **314°** for 4 miles; thence **273°** for 25 miles to Burlington Canal Entrance Lighted Bell Buoy MH.
- (34) Upbound vessels from Cape Vincent to Port Weller, from East Char ity Shoal Traf fic Lighted Buoy, shall lay a course **240°** for 14.5 miles to a position 0.5 mile off Psyche Shoal Lighted Bell Buoy 12; thence **249°** for 22.5 miles to a position not more than 3 miles off Point Petre; thence **254°** for 102 miles to a position not less than 5.5 miles off Niagara Bar Lighted Buoy 2; thence **212°** for 11.25 miles to a position 0.5 mile off Port Weller breakwaters.

- (35) Upbound vessels from Cape Vincent to Toronto, Port Credit, and Clarkson, from a position not more than 3 miles off Point Petre, shall lay a course of **263**° for 113.25 miles to a position more than 2.8 miles off Toronto Main Harbour Channel range front light; thence to destination.
- (36) Upbound vessels from Toronto to Port Weller, from a position not less than 3.8 miles off Toronto Main Harbour Channel Range Front Light, shall lay a course **163**° for 23.5 miles to a position 0.5 mile off Port Weller breakwaters.
- (37) Upbound vessels from Hamilton to Port Weller, from a position 0.5 mile off Burlington piers, shall lay a course 098° for 28.7 miles to a position 0.5 mile off Port Weller breakwaters.
- (38) It is understood that masters may exercise discretion in departing from these courses when ice and weather conditions are such as to war rant it. The rec om mended courses are shown on chart 14800, Lake Ontario.
- (39) **Caution.**—A spe cial use air space is in midlake in U.S. waters bounded by the following coordinates:
- (40) 43°37'N., 76°45'W.;
- (41) 43°24'N., 76°45'W.;
- (42) 43°24'N., 78°00'W.; and
- (43) 43°37'N., 78°00'W.
- (44) The area may be used for military purposes from the surface to an altitude of 50,000 feet. The using agency is the Commander, 21st Air Div., Hancock Field, Syracuse, N.Y. Consult Local Notice to Marines for additional information and firing schedules.
- qualified waters; registered vessels of the United States and foreign vessels are required to have in their service a United States or Canadian registered pilot or other officer qualified for Great lakes undesignated waters. The Welland Ca nal and its approaches are Great Lakes designated waters; registered vessels of the United States and for eign vessels are required to have in their service a United States or Canadian registered pilot. Registered pilots for Lake Ontario and Welland Canal are supplied by the Great Lakes Pilot age Authority, Ltd., St. Cath a rines. (See appendix for address.) Pilot exchange points are off Cape Vincent, N.Y., 1 to 2 miles N of Port Weller, and at the S end of Welland Canal 1 to 2 miles S of Port Colborne. (See Pilotage, chapter 3, and 46 CFR 401, chapter 2.)
- at Oswego and Rochester, N.Y., and at Hamilton and Toronto, Ont. These harbors have been improved by dredging by the United States and Canadian governments, respectively, and provide ac cess for ves sels up to 26-foot draft. At Cape Vin cent, N.Y., a harbor protected by a breakwater provides refuge for vessels who find that storm con di tions ren der it un safe to ven ture into the open lake from the head of St. Lawrence River. The largest drydock on Lake On tario is at Port Weller in the Welland Ca nal.
- (47) **Chart 14802.** –The shoreline SE for about 11 miles from Tibbetts Point to Point Pen in sula is ir regular, with numerous bays and outlying islands and shoals.
- (48) **Tibbetts Point,** 3 miles SW of Cape Vincent, N.Y., is on the S side of the main ship chan nel lead ing from the St. Law rence River to Lake Ontario. **Tibbetts Point Light** (44°06.0'N., 76°22.2'W.), 69 feet above the water, is shown from a white conical tower on the point; a radiobeacon is at the light. Reefs extend off about 1,000 feet around the point, and a rock ledge, with a

least depth of 18 feet near its outer end, ex tends about 1 mile SW from the point. A lighted buoy marks the SW end of the ledge.

- (49) **Wilson Point** is about 1 mile SE of Tibbetts Point and is sep a rated from it by **Fuller Bay**, which ex tends in shore about 0.5 mile. A rocky spit, with 11 feet near its outer end and shoaler water in side, ex tends about 0.6 mile SW from Wil son Point. **Wilson Bay**, a rectangular indentation about 1 mile long and 0.5 mile wide, opens be tween Wil son Point on the N and **Dablon Point** on the S. The bay has depths of 10 to 20 feet, but the deep water at the entrance narrows between the spit extending from Wilson Point and a shallow bank extending 0.9 mile W from Dablon Point. This bank has a depth of 11 feet at the outer end and a 4-foot spot 0.65 mile W of Dablon Point.
- (50) **Mud Bay,** a nar row, shal low in let about 1.4 miles long, is E of Dablon Point with **Baird Point** on its S side.
- (51) **Grenadier Island**, 2.3 miles long and 1.4 miles in maximum width, is 0.8 mile SW of Baird Point. **Fox Island**, E of Grenadier Island, is irregularly shaped, about 0.8 mile across at its S end and quite narrow at its N end. Between Fox Island and Grenadier Island is a shallow passage about 0.6 mile wide, with depths of 6 to 8 feet. An expanse of shallow wa ter with mud bottom sep a rates both is lands from the shore. The shal low wa ter extends off the SW side of the is lands as much as 1.2 miles and extends SE to Point Peninsula.
- (52) **Allan Otty Shoal,** about 4.7 miles SW of Tibbetts Point Light, is a narrow ridge about 0.5 mile long E and W, with rocks covered 10 feet along the N edge. A lighted buoy marks the SE side of the shoal.
- (53) Char ity Shoal, East Char ity Shoal, and South Charity Shoal, 5 to 6 miles W of Gren a dier Is land, form a group of out lying rock obstructions in the approach to the S channel of the St. Lawrence River.
- (54) Charity Shoal, the northern most, is a nar row rocky ledge about 0.7 mile long and 0.25 mile wide, with a least depth of 1 foot near the W edge. A buoy marks the W side of the shoal.
- of 8 feet and is marked by a light. The passage between Charity and East Charity Shoals is rendered unsafe by South Charity Shoal, a narrow ridge about 0.9 mile SW of East Charity Shoal Light, hav ing a least depth of 11 feet. The SW ex trem ity of South Charity Shoal is marked by a lighted buoy. About 3.7 miles SSW of South Charity Shoal, a detached 25-foot shoal is marked by a lighted buoy. An unmarked shoal with a least depth of 24 feet is about 5.5 miles SW of South Charity Shoal.
- (56) **East Charity Shoal Traffic Lighted Buoy** is about 1.5 miles SE of East Charity Shoal Light. Ves sels bound from and to the S channel of the St. Lawrence River should pass close on this buoy and well to the E and S of East Charity Shoal Light.
- (57) Charts 14802, 14811.—Point Peninsula (44°00'N., 76°15'W.), an almost detached body of land about 6 miles long and 3 miles wide, is joined to the mainland on its NW side by a narrow neck. Shoaling extends as much as 1.2 miles off the W side and around the S end. A lighted buoy 1 mile S of the SW end of the pen in sula marks the S side of the shoal ing. Be tween the SE side of the pen in sula and Pil lar Pointon the main land op po site, a deep channel extends NE to Chaumont and Guffin Bays. The chan nel has gen eral depths greater than 30 feet ex cept for a shoal with depths of 22 to 28 feet which generally parallels the SE end of the peninsula.

(58) Between Point Peninsula and Stony Point, 8 miles S, a group of large deep bays, including Chaumont Bay, Guffin Bay, Black River Bay, and Henderson Bay, open to the N and E.

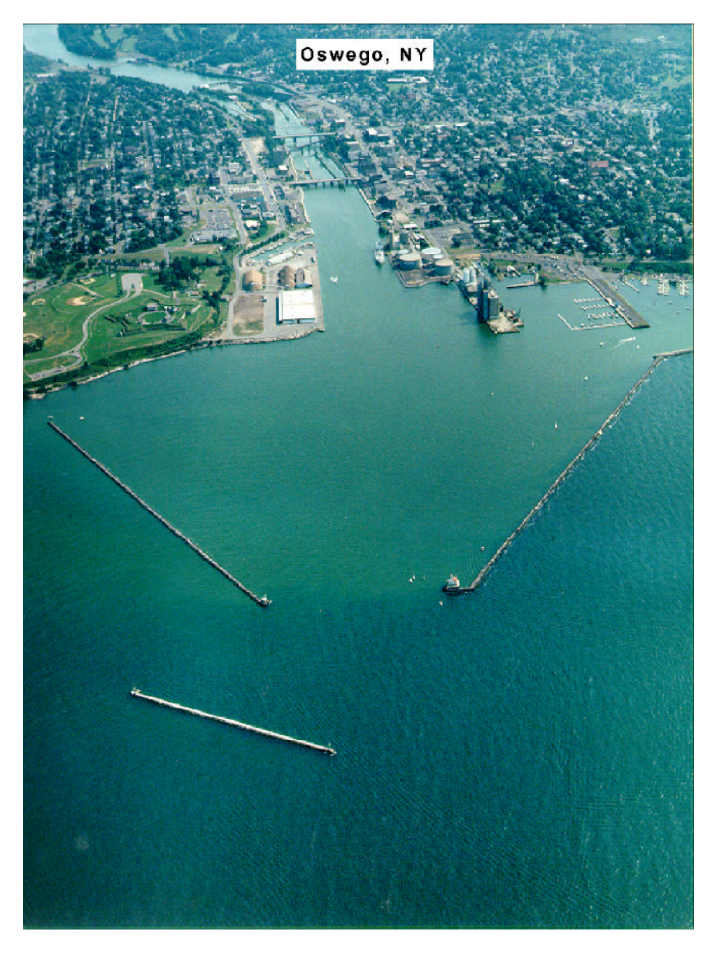
- (59) **Chaumont Bay,** about 20 miles by deep water from Tibbetts Point, is separated from Lake Ontario by Point Peninsula and the adjoining mainland point. It is a large and well-protected area with depths of 18 to 30 feet of water to within 0.4 mile of shore, ex cept for shoals in the SW end and shoals extending about 1.5 miles SE from Three Mile Point on the N side of the bay. The bay provides good anchorage, mud bottom.
- (60) **Three Mile Bay, N.Y.,** is a vil lage at the N end of **Three Mile Bay,** a small bay on the N side of Chaumont Bay. In 1977, the reported control ling depth through the bay to the vil lage was 3 feet, thence 2 feet to and in the marina. Gasoline, ice, marine supplies, a launching ramp, and limitedrepairs are available.
- (61) At the NE end of Chaumont Bay, **Independence Point** extends from the mainland to form two arms, the NE end of Chaumont Bay on the NW side of the point and **Saw mill Bay** on the SE side. **John son Shoal**, with a least depth of 2 feet, extends SW for about 1.4 miles from Independence Point and is marked on the SE side by a lighted buoy.
- (62) **Chaumont, N.Y.,** a village at the NE end of Chaumont Bay, can be ap proached on the NW side of In de pend ence Point or through Sawmill Bay on the SE side of the point. The Sawmill Bay approach is marked by a light on the SE side of Independence Point, and deep wa ter in the har bor is marked by buoys and a daybeacon.
- (63) The **Chaumont River** flows through the village and into Chaumont Bay on the NW side of Independence Point. A fixed highway bridge at the mouth of the river has a clearance of 20 feet, and an over head tele phone ca ble on the N side of the bridge has a clear ance of 22 feet. The pier remains of a railroad bridge 0.1 mile NE provide a horizontal clearance of 50 feet. An overhead cable of unknown clearance crosses the river at the pier remains
- (64) **Small-craft facilities.**—Several marinas provide limited transient berths, gasoline, water, ice, electricity, sewage pump-out, marine supplies, launching ramps, a 25-ton marine railway, mobile lifts to 25 tons, a mast-stepping crane, and hull and en gine re pairs. In 1977, the re ported con trol ling depths were 5 to 10 feet to the Saw mill Bay fa cil i ties with 5 to 8 feet along-side, and 5 feet to the fa cil i ties above the high way bridge cross ing Chaumont River.
- (65) Chaumont has several stone quarries.
- (66) **Guffin Bay** is E of Chaumont Bay and is sep a rated from it by **Point Salubrious** and Cherry Is land. The bay has good wa ter ex cept for about 0.5 mile of its head, where **Guffin Creek** enters. The deep portion affords good anchorage in 22 to 36 feet with mud bottom.
- (67) **Cherry Is land,** on the W side of Guffin Bay, is marked by a light on the SW end. The pas sage be tween the NE end of Cherry Is land and Point Sa lu bri ous is about 0.5 mile wide with depths of 15 to 19 feet except for a detached 11-foot shoal about 650 feet off Point Salubrious.
- (68) **Black River Bay,** opening about 6 miles E of the SW end of Point Penin sula, is entered be tween **Everleigh Point** on the N side and **Horse Is land** on the S side. The bay is about 1 mile wide and extends NE for about 5.5 miles. The water is deep through the bay and close to the shores ex cept for a very shallow ex panse fill ing the up per 1.5 miles. **Black River** enters at the head of the bay. A depth of about 5 feet can be carried through the shallows

- and be tween the sub merged ru ins of break wa ters at the mouth of the river up stream to the vil lage of Dex ter, about 1 mile above the mouth. The channel is marked by private lighted and unlighted buoys that are shifted to mark the best water.
- Bay, about 22 miles by water from Tibbetts Point. The harbor, about 7 acres in ex tent, is pro tected on the N side by **Navy Point**. Lights on the N side of Horse Is land and on Navy Point mark the approach to the harbor. In 1976, the controlling depth in the entrance E of Navy Point was 9 feet. In 1977, the har bor ba sin had a reported controlling depth of 9 feet except for shoaling to 2 feet in the W end. Good anchorage is available with sand, mud, gravel, and rock bot tom, tak ing care to avoid an chor ing over the submarine cable in the SE part of the basin. Private mooring buoys ex tend 082° from Navy Point for ap prox i mately 80 yards.
- (70) A seasonal **Coast Guard station** is on the S side of the basin.
- (71) Augsbury Oil Corp. Sackets Harbor Terminal, on the S side of Black River Bay between Sackets Harbor and Horse Island, has an offshore mooring crib with 400 feet of berthing space and a deck height of about 8 feet. In 1977, depths of 22 feet were reported alongside. The terminal receives petroleum products
- (72) Several marinas at Sackets Harbor provide gasoline, diesel fuel, water, ice, electricity, sewage pump-out, marine supplies, launch ing ramps, mo bile lifts to 8 tons, and hull and mi nor engine repairs. In 1977, depths of 3 to 15 feet were reported alongside the facilities.
- (73) **Henderson Bay,** SW of Black River Bay on the E side of Stony Point, is a broad indentation separated from Lake Ontario by a line of shoals and small islands extending from Stony Point NE to Horse Island. The bay is about 7 miles long and 2 miles wide. Once inside, the bay is clear with depths of 20 to 40 feet close to the shore ex cept at the E end. Shoals ex tend 0.7 mile SW from Horse Island and continue S to **Campbell Point** where a shoal with a least depth of 2 feet ex tends about 1 mile W. The bay provides good anchorage, mainly sand and mud bottom.
- (74) **Bass Island,** 1.5 miles SW of Horse Island, and **Gull Island,** 0.9 mile SSW of Bass Island, are on a very small bank that ex tends 0.2 mile NE from Bass Island and 0.5 mile SW from Gull Island. The deep channel between the shoals off Horse and Bass Islands, about 0.7 mile wide, is the NE entrance to Henderson Bay.
- miles NE from Stony Point and terminates in **Six Town Point. Lime Bar rel Shoal,** with a least depth of 1 foot, is the NE end of shallow water that extends 1.2 miles NE from Six Town Point. A lighted buoy on the W side of the shoal marks a small-craft passage with depths of 11 to 14 feet between Lime Barrel Shoal and Six Town Point. A deepwater passage between Lime Barrel Shoal and Gull Island has depths of 23 to 33 feet.
- (76) **Henderson Harbor** is a small summer resort on the NE side of **Henderson Harbor**, a small inlet at the S end of Henderson Bay. In May 1977, the reported controlling depth to marinas in the S end of the har bor was 4 feet with 2 to 10 feet reported alongside the berths. The marinas provide transient berths, gasoline, diesel fuel, water, electricity, ice, sewage pump-out, marine supplies, launching ramps, mobile lifts to 15 tons, a 45-foot marine railway, and hull, engine, and electronic repairs.

- (77) **Special anchorages** are in Henderson Harbor. (See **33 CFR 110.1 and 110.87**, chapter 2, for limits and regulations.)
- (78) Whites Bay, with good depths, and Snow Shoe Bay, small and shallow, are indentations in the W shore of Henderson Bay NW of Henderson Harbor. A privately maintained channel connecting Snow Shoe Bay with Lake Ontario has depths of about 3 feet through a cut in the narrow pen in sula on the NE side of Stony Point. A bridge across the channel has a 30-foot fixed span with a clearance of 12 feet.
- (79) **Chart 14802.–Stony Point** (43°52.8'N., 76°15.6'W.) is a bold headland extending W from Henderson Bay with deep water close-to. **Stony Point Light** (43°50.3'N., 76°17.9'W.), 40 feet above the water, is shown from a white skeleton tower on the W end of the point.
- channel between the mainland and the island is broad and deep and is occasionally used by tows bound to and from the St. Lawrence River. A rocky ledge with least depths of 2 feet extends about 2.3 miles SW from Stony Island. Calf Island is on the W part of the ledge, and the SW end of the ledge is marked by a buoy. A de tached rock ledge with a least depth of 13 feet is about 1 mile S of the buoy. A shoal with a least depth of 14 feet ex tends 0.4 mile off the NE end of Stony Island and is marked on the E side by a lighted buoy. Dutch John Bay is a small bight of deep water on the W side of Stony Island. From the head of the bay, a narrow strip of water extends SW almost through the length of the island.
- (81) **Little Galloo Island,** about halfway between the SW ends of Stony and Galloo Is lands, is on a bank 1 mile long and 0.5 mile wide, with broad and deep channels to either side. A detached 24-foot spot is in the channel SW of the island.
- (82) **Galloo Island** is 2.4 miles W of Stony Island. **Gill Harbor**, on the NE side of Galloo Island, provides shelter for small craft. The har bor is en closed by a gravel spit across which a channel has been dredged. In 1961, the con trol ling depth was 7 feet in the entrance channel.
- (83) **North Pond,** near the N end of the is land, has a depth of 3 feet. The en trance is through a nar row chan nel along a crib pier at the E end of the pond. In 1976, the con trol ling depth was 2 feet in the entrance.
- (84) Shoals extend about 0.6 mile off the NE and SW ends of the island.
- (85) **Galloo Island Light** (43°53.3'N., 76°26.7'W.), 58 feet above the water, is shown from a gray conical tower at the SW end of the island.
- (86) **Galloo Shoal,** about 1.3 miles W of Galloo Island Light, has a least depth of 3 feet, and is marked off its W side by a lighted buoy. Ves sels bound to and from the St. Lawrence River should pass W of the buoy, al though there is a deep pas sage about 0.8 mile wide between the shoal and Galloo Island.
- (87) An unmarked snag, covered 16 feet, is 0.4 mile NE of Galloo Shoal, and an un marked wreck is 1 mile NE of the shoal.
- (88) Charts 14802, 14803.—From Stony Point the coast trends gen er ally S for about 22 miles, and thence W for about 7 miles to Nine Mile Point. Mexico Bay is the broad, open for mation in the bend E of Nine Mile Point.
- (89) The shore line, for about 4 miles SE of Stony Point, is a series of irregular indentations with a rocky bank extending as much as 0.9 mile offshore. About 4.5 miles SE of Stony Point,

Drowned Is land, cov ered 1 foot, is on a bank that ex tends 1 mile offshore and is marked by a buoy.

- (90) **Chart 14803.**—The lakeshore S of Drowned Is land is rel atively straight for about 17 miles with deep water about 1 mile off. In this stretch, several shallow ponds, fed by numerous creeks, are practically cut off from the lake by narrowridges of shore.
- (91) **North Pond,** about 13 miles S of Stony Point, is sep a rated from the lake by a long, nar row neck of land. The nar row, con tinually shifting entrance channel had a reported controlling depth of 3 feet in 1977. Local knowledge is advised. The pond, about 3.5 miles long and 2 miles wide, has depths of 6 to 13 feet with shoaling to lesser depths along the shore and on the N, E, and S sides. Several marinas on the pond provide berths, gasoline, ice, marine supplies, sew age pump-out, launching ramps, a 3-ton mobile hoist, and engine and hull repairs. In 1977, depths of 2 to 4 feet were reported along side the berths.
- (92) **Sandy Pond** is a village at the S end of the pond.
- (93) The **Salmon River**, about 6 miles S of North Pond entrance, empties into **Port Ontario** which is entered through a dredged channel protected by break waters. The dredged channel leads about 0.5 mile to the town of **Selkirk**. The en trance channel is marked by buoys and lights at the ends of the breakwaters. In September 2000, the controlling depth was 6.0 feet in the dredged channel to the head of the project at Selkirk.
- (94) **Little Salmon River** enters the SE side of Mexico Bay. The town of **Texas** is 1 mile above the mouth.
- (95) In Mexico Bay, from Selkirk to **Nine Mile Point** (43°31.5'N., 76°22.0'W.), the bottom is rock, and deep water is within 1 mile of the shore. The head land W of Nine Mile Point is relatively deep-to, and SW to Oswego shallow water extends no more than 1 mile offshore.
- (96) The James A. FitzPatrick Nu clear Power Plant and the Niag ara Mo hawk Power Corp. Nine Mile Point Nu clear Station are on the head land W of Nine Mile Point.
- (97) Charts 14803, 14813, 14786.—Oswego Harbor, at the mouth of the Oswego River, is on the S shore of Lake Ontario about 15 miles from its E end and about 45 miles S of Tibbetts Point at the head of the St. Law rence River. The har bor serves the city of Oswego, N.Y., and is the ter mi nus of the Os wego Ca nal of the New York State Canal System. The harbor comprises an outer break wa ter har bor of refuge and an innerter minal har bor in the Oswego River. Because most of the very severe storms are from the W and NW, with a fetch the en tire length of the lake, the outer harbor is an important harbor of refuge for vessels in this part of the lake.
- (98) An unmarked **dumping ground** with a least reported depth 35 feet is about 1.5 miles NNW of the entrance of Os wego Harbor
- (99) **Prominent features.**—The strobe-lighted stacks at the powerplant 1 mile W of the river mouth are prominent in the harbor approach.
- (100) **Channels.**—A dredged ap proach chan nel leads E from the lake S of a detached breakwater and between converging breakwaters into the outer har bor of ref uge. From the outer har bor, the inner harbor extends up the Oswego River for 0.5 mile along the Oswego piers. Another chan nel, protected by an extension of the W break water, extends SW from the outer har bor along the shore to a turn ing ba sin. The break waters are marked by lights, and the



chan nels by lighted and unlighted buoys. A fog signal is at the light on the west breakwater.

- (101) In May 2001, the controlling depths were 23.3 feet (24.5 feet at midchannel) in the approach and in the channel through the outer har bor, thence 21.0 feet in the river chan nel (ex cept for a 20.7 foot spot on the E edge of the channel near the entrance to Oswego Marina), to the head of the Federal project at Seneca Street. The outer har bor W of the en trance chan nel had depths of 10.0 to 16.0 feet ex cept for lesser depths along the S end of the W breakwater. The outer harbor E of the entrance channel had a depth of 21.0 feet ex cept for lesser depths along the SE edge. The channel lead ing SW to the turn ing ba sin had a midchannel depth of 18.8 feet with lesser depths along the NW and SE edges, thence 18 to 21 feet in the basin with lesser depths in the SE corner.
- (102) In No vem ber 1983, a large an chor was re ported lost in the W part of the outer harbor in about 43°28'03"N., 76°31'04"W.
- (103) A dan ger ous 3-foot spot is off the E face of the Port of Oswego Authority Grain Wharf at the W side of the mouth of the river in about 43°27'53"N., 76°30'53"W. Caution is advised.
- (104) Mooring vessels to the break waters, and an choring in the outer harbor where it will interfere with navigation, are prohibited
- (105) The **Oswego Canal** of the New York State Canal System enters Oswego Harbor through a dredged canal on the E side of the Os wego River above the Bridge Street bridge. This bridge has a clearance of 26 feet above normal pool level, New York State Canal System da tum. (For information on the Os wego Canal, see chapter 14, Hudson River, New York Canals, and Lake Champlain.)
- (106) **Dangers.**—It is reported that during flood river conditions currents in the river attain velocities up to 5 mph (4.3 knots).
- (107) Oswego is a customs port of entry.
- (108) Quarantine, customs, immigration, and agricultural quarantine.—(See chapter 3, Vessel Arrival Inspections, and appendix for addresses.)
- (109) **Quarantine** is enforced in accordance with the regulations of the U.S. Public Health Service. (See Public Health Service, chapter 1.)
- (110) Oswego has a hospital.
- (111) **Oswego Coast Guard Station** is on the S side of the outer basin 0.2 mile W of the mouth of Oswego River.
- (112) **Wharves.**—Oswego has deep-draft facilities in the outer harbor and in the Oswego River. All wharves have high way connections. The along side depths for the facilities described are reported depths; for information on the latest depths, contact the operator.
- Ock (43°27'56"N., 76°30'43"W.): S shore of the outer harbor, 500 feet W of the river; 600-foot pier, 600 feet on the W side, 500 feet on the E side; 21 feet alongside the E and W face; deck height, 9 feet; 1-acre open storage area; 1-million-bushel grain el e va tor; load ing spouts on W side; ship ment of grain; owned and operated by Port of Oswego Authority.
- (114) **Port of Oswego Authority East Pier** (43°27'50"N., 76°30'43"W.): E side of Oswego River just inside the mouth; 1,750-foot wharf; 25 feet alongside; deck height, 10 feet; 30,000-square feet cov ered stor age and 200,000-square feet open stor age; one portable electric shiploader con veyor belt; receipt of general cargo and miscellaneous dry bulk materials; owned and operated by Port of Oswego Authority.

(115) **Lafarge Corp., Oswego Terminal Dock** (43°27'41"N., 76°30'46"W.): W side of river, 1,500 feet above the mouth; 340-foot mar ginal wharf, 192 feet us able; 24 feet along side; deck height, 9 feet; two pipelines extend to cement silos, 23,800-ton ca pac ity; re ceipt of bulk cement; owned and oper ated by Lafarge Corp., Great Lakes Region.

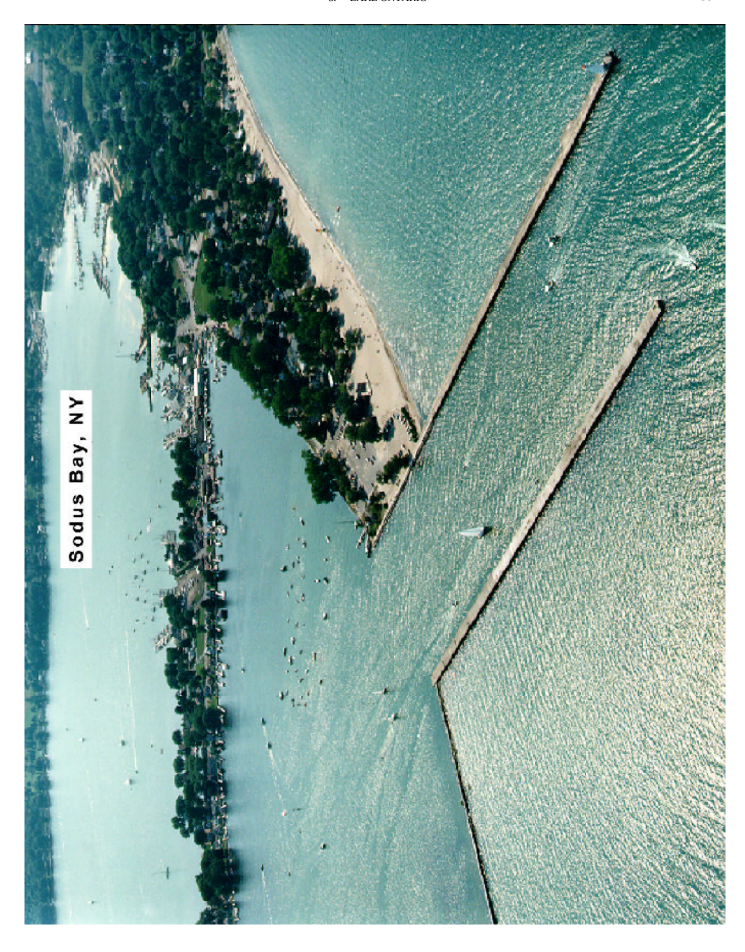
- (116) New York State Canal Os wego Terminal (43°27'28"N., 76°30'34"W.): E side of river immediately N of the Bridge Street bridge; 594-foot face; 7 to 14 feet along side; deck height, 8 feet; used by vessels awaiting barge canal lockage; owned by New York State Department of Transportation.
- (117) **Niagara Mohawk Power Corp., Os wego Steam Station** (43°27'37"N., 76°31'52"W.): at the SW end of the outer harbor; 650-foot face; 21 feet alongside; deck height, 11 feet; one pipeline extends to four storage tanks, 1.5-million-barrel capacity; two unloading arms; receipt of fuel oil; owned and operated by Niagara Mohawk Corporation.
- (118) **Supplies.**—Some marine supplies and provisions are available at Oswego. Tank trucks deliver diesel oil to most wharves.
- (119) Small-craft facilities.—Wrights Landing Marina (43°27.5'N., 76°31.1'W.) is in the outer harbor about 1,200 feet W of Port of Oswego Authority Grain Wharf. Over 40 berths, sewage pump-out, and launching ramps are available. In April 1985, depths of 8 feet were reported along side the berths. A marina on the E side of the river 0.3 mile above the mouth provides transient berths, gas o line, die sel fuel, elec tric ity, wa ter, ice, sewage pump-out, marine supplies, a 12-ton hoist, and hull and engine repairs. In 1991, depths of 10 feet were reported alongside the berths. Launching ramps are also available in the W part of the outer harbor.
- (120) **Communications.**—Os wego is served by rail and bus.
- (121) **Chart 14803.**—From Os wego, the bold shore line runs SW for about 7 miles to **West Ninemile Point** (43°24.8'N., 76°37.8'W.). About 3 miles NE of this point is **Ford Shoals**, a group of boulders and stony mounds just below the water surface. The shoals ex tend about 0.7 mile off shore and are marked on the NW side by a lighted buoy.
- (122) From West Ninemile Point SW for 6 miles to Lit tle Sodus Bay, the shore is hilly, and shallow water extends from 0.5 to 1 mile off shore. **Sabin Point**, on the E side of the entrance to Little Sodus Bay, separates the bay from **The Pond**. A channel from Lake Ontario into The Pond leads under a fixed bridge. The Pond, however, is virtually closed to navigation, because it is close to a bathing beach and the bridge.
- (123) **Little Sodus Bay,** 13 miles SW of Oswego, extends 2 miles S from the shore of the lake. Its shores are bold, except in the bights.
- (124) An unmarked **dumping ground** with a least reported depth of 35 feet is about 2.5 miles NNE of the bay entrance.
- (125) **Channels.**—The bay is en tered from Lake On tario through a dredged channel between parallel piers. The in ner end of the E pier extends laterally E to enclose the bay. In Oc to ber 2000, the controlling depth was 7.1 feet. The outer ends of the piers are marked by lights.
- (126) **Anchorages.**—The bay has good anchorage in 24 to 36 feet, clay bottom.
- (127) **Dangers.**—With W winds, a strong current runs across the outer end of the en trance piers. Avoid be ing set E of the pierheads where the bot tom is hard pan with no hold ing ground.

(128) In July 1981, shoal ing to 5 feet was reported on the W side of the bay in the vicinity of **Grass Is land** in about 43°20'18"N., 76°42'36"W. The shoal is reported to be shifting E.

- (129) **Small-craftfacilities.**—A pier, with reported depths to 12 feet along side, at the NE end of the bay at Fair Ha ven Beach State Park provides sewage pump-out, marine supplies, and a launching ramp. Marinas in the S end of the bay provide transient berths, gasoline, water, ice, electricity, launching ramps, mobile lifts to 12 tons, a mast-stepping crane, and emergency shaft and propellor repairs. In 1977, depths of 4 to 10 feet were reported alongside the berths.
- (130) **Charts 14803, 14804.**—From Little Sodus Bay, the shore trends SW for about 14 miles to Sodus Bay. The shore is hilly, and a rock bank extends a maximum of about 1 mile offshore.
- (131) **Blind Sodus Bay**, just W of Little Sodus Bay, is sep a rated from Lake On tario by a nar row strip of land. The bay has a max i mum depth of about 21 feet.
- (132) **Port Bay** is about halfway between Little Sodus and Sodus Bays. A privately maintained and marked channel enters the bay from Lake Ontario and is protected on the W by a short pier and fill. In Au gust 1993, the con trol ling depth in the chan nel was 6 feet. The entrance is extremely difficult to make in rough weather. An overhead cable with an unknown clearance crosses the entrance channel. Good water is available inside the bay. Transient berths, gasoline, water, electricity, and a launching ramp are available in the bay.
- (133) **Chart 14804.- East Bay,** about 4 miles E of Sodus Bay at the mouth of **Mudge Creek,** is small and shallow and closed to lakeward.
- (134) **Charts 14804, 14814.—Sodus Bay,** also known as **Great Sodus Bay,** is 27 miles SW of Os wego. The shores of the bay are bold, and the depths are from 18 to 48 feet, gen er ally to within 0.2 to 0.4 mile of the shore. The SE arm of the bay has depths of 9 to 15 feet to within 0.1 mile of the shore.
- (135) **Sand Point,** a low sandspit, extends about 0.6 mile ESE from the NW side of the bay just inside the entrance. The small bight on the N side of Sand Point has depths of 1 to 4 feet, but the water at the extremity of the point deep ens rap idly to 30 feet and more
- (136) **Newark Island, Eagle Island,** and **LeRoy Island** are in the shal low NE part of the bay. The first two are deep-to on the W or bay side.
- (137) **Sodus Outer Light** (43°16'36"N., 76°58'30"W.), 51 feet above the wa ter, is shown from a tower on the N end of the W entrance pier.
- (138) An unmarked **dumping ground** with a least reported depth of 35 feet is about 2 miles NE of the en trance to Sodus Bay.
- (139) **Channels.**—A dredged channel extends from deep water in Lake Ontario between parallel piers to the bay. The inner end of the E pier extends laterally east ward to **Charles Point** to enclose the bay. The outer ends of the piers are marked by lights, and the entrance channel is marked by lighted buoys and a light. In May 2000, the chan nel had a con trol ling depth of 9.6 feet from deep water in the lake.
- (140) **Anchorage.**—The bay is the most capacious and secure anchorage along the New York shore and reported to be congested at times. The holding ground is good with a mud bot tom.

- (141) **Dangers.**—Along the shoreline within Sodus Bay are numerous ob structions, in cluding sub merged cribs, dockruins, submerged piles, and sev eral wrecks, which ham per small-craft navigation.
- (142) Sodus Point is a **customs port of entry.**
- (143) **Sodus Point Coast Guard Station,** sea sonal, is on the W side of the entrance channel.
- (144) **Small-craft facilities.**—Marinas and boatyards at the village of **Sodus Point, N.Y.,** on the W side of Sodus Bay, provide transient berths, gas o line, die sel fuel, water, ice, electricity, sewage pump-out, marine supplies, launching ramps, a mast-stepping crane, mo bile lifts to 50 tons, and hull, en gine, and electronic repairs. In 1977, depths of 4 to 20 feet were reported alongside the berths.
- (145) **Chart 14804.**—The shore line from Sodus Bay trends generally WNW for 10.5 miles to Pultneyville. The E part of this stretch is marked by hills; for about 3 miles W from Sodus Bay, shoals extend offshore about 0.7 mile. Elsewhere, deep water is less than 0.4 mile off shore. A marina at **Fair banks Point**, about 2 miles E of Pultneyville, provides gasoline, water, ice, electricity, a launching ramp, and hull and engine repairs.
- (146) **Pultneyville, N.Y.,** is a recreational small-craft harboron **Salmon Creek.** The entrance to the creek is sheltered by a point of land on the W, but is exposed to the N and E.
- (147) The entrance channel between two submerged jetties is marked by pri vate lighted buoys and ranges. In 1981, the con trolling depth was re ported to be 5 feet in the en trance and in the cove at the mouth of the creek. A marina in the cove pro vides gas o line, water, electricity, sewage pump-out, launch ing ramps, fixed lifts to 2 tons, and emer gency re pairs. In 1977, depths of 1½ to 5 feet were reported at the berths.
- (148) The shore from Pultneyville continues W for 6.5 miles to **Smoky Point**, thence W for about 6 miles to **Ninemile Point**, and thence SW for 5.5 miles to Irondequoit Bay. Deep water along this stretch is about 0.5 mile offshore.
- (149) **Irondequoit Bay** is about mid way be tween the mouth of the Niagara River and the head of the St. Lawrence River, and about 3.5 miles E of the Genesee River en trance. The bay is ir regularly shaped with hilly shores, and ex tends in land about 4 miles.
- (150) **Channels.**—A dredged channel extends from deep water in the lake between breakwaters into the bay, thence about 0.6 mile south erly in the bay. The break wa ters are marked by lights. A boat launching ramp access channel is just inside the bay on the W side of the main channel.
- (151) In May 2000, the con trol ling depths were 2.7 feet in the W half and 1.1 feet in the E half of the chan nel to the boat launch ing ramp ac cess chan nel, thence 7.7 feet at midchannel to the head of the project. The boat launch ing ramp ac cess chan nel has a depth 5.4 feet.
- (152) **Bridges.**—The Irondequoit Bay Outlet bridge crosses the entrance channel just inside the two breakwaters and has a retractable span with a clearance of 8 feet. The bridge remains in the closed position from December 1 to April 1 and remains in the open position from April 1 to December 1. State Route 104 highway bridge crosses the bay 6.5 miles S of the Irondequoit Bay Outlet bridge and has a fixed span with a clearance of 44 feet.

139



(153) **Charts 14804, 14815.**—From Irondequoit Bay WNW for 3.8 miles to the mouth of the Genesee River, deep water is about 0.5 mile offshore. A rock covered ½ foot is close inshore about 0.7 mile SE of the Genesee River entrance.

- (154) **Rochester Harbor**, at the mouth of the **Genesee River**, is 56 miles W of Oswego Harbor and about 7 miles N of the main business district of the city of **Rochester, N.Y.** The river is naviga ble for about 5.5 miles above the mouth. The first of a group of dams is about 7 miles upstream from Lake Ontario. There is no navigable connection between the lower portion of the Genesee River and the New York State Canal, which connects with the river about 11 miles upstream from the lake. The surface elevation of the river falls more than 260 feet between the Rochester Terminal of the New York State Canal System and the head of navigation of the lower portion of the river below the dams.
- (155) An unmarked **dumping ground** with a least reported depth of 35 feet is about 1.8 miles NE of the mouth of the Genesee River.
- (156) **Prominent features.**—The lighted stacks at the powerplant 1.6 miles WNW of the river mouth, the stacks at the sewage treatment plant 1.9 miles SE of the river mouth, and the tall apartment building 1.1 miles SW of the river mouth are the most prominent objects from offshore.
- (157) **Rochester Harbor Light** (43°15.8'N., 77°36.0'W.), 59 feet above the water, is shown from a red skeleton tower with a red en closed top on the outer end of the W pier. A fog sig nal is at the light.
- (158) **Channels.**—The river is entered from Lake Ontario through a dredged channel that leads between two piers, thence upstream for 2.6 miles above the mouth. There are two turning basins, one just in side the mouth and the other 2 miles above the mouth on the W side of the channel. The outer ends of the entrance piers are marked by lights, and a buoy marks a shoal that extends into the N part of the upper turning basin.
- feet at midchannel) to the lower turning basin, with 14.4 to 19.7 feet in the basin. The channel under the swing bridge just below the turn ing basin has depths of 14.6 feet under the E draw and 21 feet under the W draw, thence 17.3 feet (19.6 feet at midchannel) to the upper turning basin, with 17 to 20 feet in the upper turning basin, thence 11.4 feet (12.5 feet at midchannel) to the head of the project. The W section of the upper turning basin is no longer maintained
- (160) Mooring is allowed on the lakeside of the piers only.
- (161) **Anchorages.**–(See **33 CFR 162.165 and 207.600,** chapter 2, for regulations.)
- (162) **Dangers.**—It is reported that NE winds sometimes create waves as high as 6 feet which reflect through the entrance channel be tween the piers, making navigation into the harbor difficult. River currents sometimes compound this problem. A dangerous sunken wreck is 0.8 mile ENE of Rochester HarborLight.
- (163) **Bridges.**—Two bridges cross the dredged section of the Genesee River. The ConRail bridge 0.9 mile above the pierheads has a swing span with a clearance of 10 feet. The Stutson Street bridge 0.4 mile upstream has a bas cule span with a clear ance of 24 feet. (See **33 CFR 117.1 through 117.59 and 117.785**, chapter 2, for drawbridge regulations.) In November 2000, a replacement bridge with a design clearance of 40 feet was under construction just S of the Stutson Street bridge. Overhead power cables crossing the river 2.8 miles above the pierheads have a clearance of 141 feet. Above the limit of the Federal project, a

pipeline bridge, about 5.1 miles above the pierheads, has a fixed span with a clearance of 86 feet. The Ridge Road (U.S. Route 104) bridge, about 5.5 miles above the pierheads, has a fixed span with a clear ance of 160 feet. The Driving Park Ave nue bridge, 6.4 miles above the pierheads, has fixed span with unknown clearance

- (164)Weather, Rochester and vicinity.-Rochester, NY, located on the south shore of Lake Ontario and in the western part of the state, averages about ten days each year with maximum temperatures in excess of 90°F (32.2°C). July is the warmest month with an average high of 82°F (27.8°C) and an average min i mum of 61°F (16.1°C). Jan u ary is the cool est month with an av er age high of 31°F(-0.6°C) and an av er age min i mum of 17°F (-8.3°C). The highest temperature on record for Rochester is 100 °F(37.8°C) recorded in June 1953 and the low est temper a ture on record is -19°F (-28.3°C) recorded in February 1979. About 135 days each year experience temper a tures be low 32°F (0°C) and an average 13 days each year records temperatures below 5°F (-15°C). Every month has seen temperatures below 50°F (10°C) and ev ery month ex cept June, July, and Au gust has re corded temperatures below freezing (0°C).
- (165) The average annual precipitation for Rochester is 31.7 inches (805 mm) which is fairly evenly distributed throughout the year. Pre cip i ta tion falls on about 225 days each year. The wettest month is Au gust with 3.2 inches (81 mm) and the dri est, Janu ary and Febru ary, each av er age only 2.2 inches (56 mm). An average of 27 thunderstorm days occur each year with July and August being the most likely months. Snow falls on about 100 days each year and averages about 93 inches (2362 mm) each year. De cember, January, and February each average greater than 20 inches (508 mm) per year with a slight maximum in January. Eighteen inch (457 mm) snowfalls in a 24-hour period have occurred in each month December through March. About 20 days each year has a snowfall total greater than 1.5 inches (38 mm) and snow has fallen in every month except June, July, and August. Fog is present on av er age 125 days each year and is evenly distributed throughout the year with a slight maximum in August.
- (166) The prevailing wind direction in Rochester is the west-southwest, off the lake. Jan u ary is the wind i est month but a maximum gust of 62 knots oc curred in April 1975.
- (167) (See Page T-1 for **Rochester climatologicaltable.**)
- (168) Rochester is a customs port of entry.
- (169) Quarantine, customs, immigration, and agricultural quarantine.—(See chap ter 3, Vessel Arrival Inspections, and appendix for addresses.)
- (170) **Quarantine** is enforced in accordance with the regulations of the U.S. Public Health Service. (See Public Health Service, chapter 1.)
- (171) Rochester has several hospitals.
- (172) **Rochester Coast Guard Station** is on the E side of the river just inside the mouth.
- (173) A **speed limit** of 6 mph is enforced in Rochester Harbor. (See **33 CFR 162.165**, chapter 2, for regulations.)
- (174) **Wharves.**—Rochester has facilities on both sides of the river for about 3 miles above the mouth. The facilities described have freshwater connections. The alongside depths are reported depths; for information on the latest depths, contact the operator.
- (175) **Roch es ter Port land Ce ment Corp. Dock** (43°13'30"N., 77°37'00"W.) on the W side of the river about 2.9 miles above the river entrance; 185-foot face, 485 feet usable berthage with dol-



phins; 21 feet alongside; deck height, 8 feet; 37,750-ton cement silo farm; electrical connections; receipt of cement; owned and operated by Rochester Portland Cement Corp.

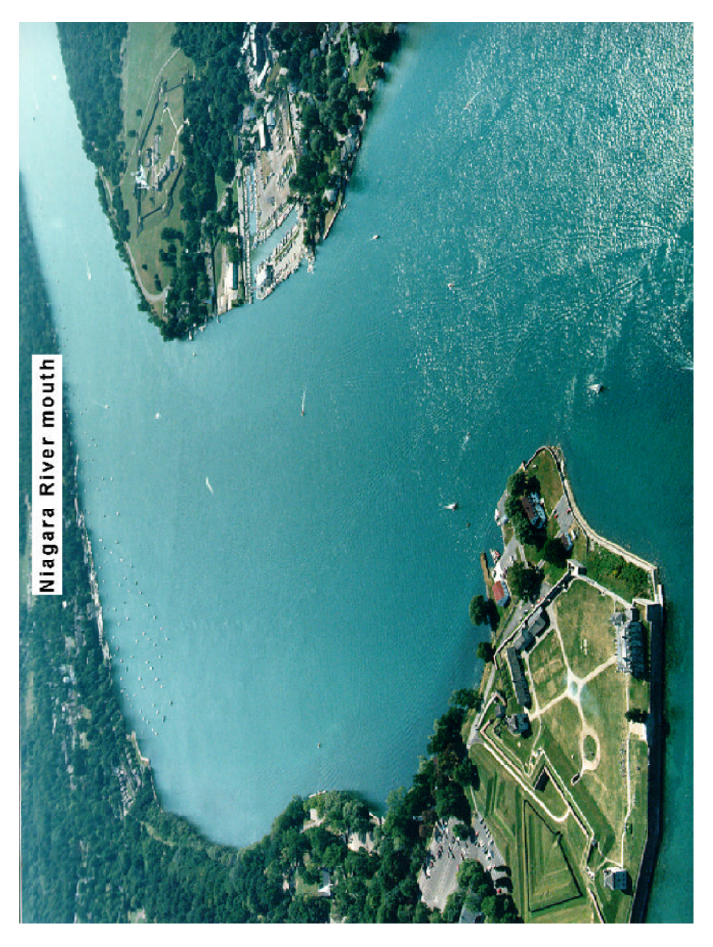
- (176) **Supplies.**—Some marine supplies, water, provisions, and diesel fuel can be obtained at Rochester.
- (177) **Small-craft facilities.**—Marinas at Rochester provide transient berths, gas o line, die sel fuel, water, ice, electricity, sewage pump-out, marine supplies, launching ramps, mobile lifts to 40 tons, and hull, engine, and electronic repairs. In 1977, depths of 2 to 12 feet were reported alongside the berths.
- (178) **Communications.**—Rochester is served by rail, air, and bus. Rochester-Monroe County Air port is about 10 miles SSW of the river en trance.
- (179) **Charts 14804, 14805.**—Anchorage with good protection from W winds is available between the mouth of the Genesee River and **Braddock Point** (43°19.4'N., 77°42.9'W.), about 7 miles NW. Adequate depths are found within 1 mile offshore. Numerous potable water intakes are within 2.5 miles NW of the Genesee River and a dan ger ous wreck covered 1.4 feet is 0.2 mile offshore in about 43°17.6'N., 77°40.2'W.; caution is advised. **Lewis Shoal**, covered 14 feet, is centered about 1.2 miles offshore extending from about 43°18.5'N., 77°40.5'W. to 43°18.8'N., 77°39.5'W., with a width of about 600 yards. The shore is low and con sists mostly of bars en clos ing a se ries of shallow ponds or enlarged outlets of creeks.
- (180) **Chart 14805.—Braddock Bay,** just SE of Braddock Point, is separated from Lake Ontario by long necks of land extending from the SE and from the NW with an entrance be tween. The channel through the bay is marked by private lighted buoys. In 1984, the reported controlling depth across the entrance bar was 2 feet. In June 1987, shoaling to an unknown depth was reported to exist in the channel leading into the bay. Several marinas in the bay provide transient berths, gas o line, die sel fuel, water, ice, electricity, sew age pump-out, marine supplies, launching ramps, lifts to 14 tons, and hull, engine, and electronic repairs. In 1977, depths of 4 to 5 feet were reported along side the berths.
- (181) **Braddock Point Light** (43°20.5'N., 77°45.5'W.), 55 feet above the water, is shown from a brown circular tower on **Bogus Point**, 2.7 miles NW of Braddock Point.
- (182) About 2 miles W of Braddock Point Light, a boul der bank ex tends about 0.8 mile from shore to **Wautoma Shoals**, which is marked by a lighted buoy. A dangerous wreck is close E of the lighted buoy.
- (183) The shore line W to **Devils Nose** (43°22.1'N., 77°58.6'W.), a small bold knob 11 miles W of Bo gus Point, has deep water 0.5 mile off, ex cept for 7-foot depths ex tend ing 0.5 mile off just E of Devils Nose. There are no outlying obstructions from Devils Nose to Point Breeze, 11 miles W, except for a rock ledge covered 5½ feet about 0.6 mile off shore, 1.5 miles E of Point Breeze.
- (184) **Point Breeze Harbor** is at the mouth of **Oak Orchard Creek.** The village of **Point Breeze, N.Y.**, is on the E side of the harbor. The approach to the creek from Lake Ontario is through two dredged channels that lead around either end of a detached breakwater, join, and lead S between two jetties through the mouth of the creek to a harbor basin with its up per end about 0.2 mile above the mouth. Lights mark the detached break water and the jetties. In May 2000, the controlling depths were 3.5 feet in the E approach channel and 4.6 feet in the W approach channel,

- thence 5.2 feet between the jetties with depths of 6.5 to 8 feet in the harbor basin.
- (185) **Caution.**—In 1977, it was reported that several vessels have grounded on the detached breakwater when entering at night. Local knowledge is advised.
- (186) Twin fixed highway bridges with clearances of 54 feet, and a fixed highway bridge with a clear ance of 8 feet, cross Oak Orchard Creek about 0.8 mile and 1.7 miles above the detached breakwater, respectively.
- (187) Several marinas at Point Breeze provide transient berths, gas o line die sel fuel, water, ice, electric ity, sew age pump-out, marine supplies, launch ing ramps, mo bile lifts to 25 tons, and hull, engine, and electronic repairs.
- (188) From Point Breeze 15 miles W to Thirtymile Point, shallow water with a rocky bottom extends from 0.3 to 0.6 mile offshore. From about 2.5 to 3.5 miles E of Thirtymile Point, depths of 6 to 8 feet are about 0.5 mile offshore.
- (189) Charts 14806, 14805.—Thirtymile Point Light (43°22.5'N., 78°29.2'W.), 60 feet above the water, is shown from a square tower on the NE corner of a two story house on **Thirtymile Point**. A radio mast is 50 feet SW of the light.
- (190) **Charts 14806, 14810.**—From Thirtymile Point, the shoreline trends SW for about 12 miles to Olcott, thence about 6 miles to Wil son, and con tin ues SW for about 12.3 miles to the mouth of the Ni ag ara River. From Thirtymile Point to about 2.4 miles W of Olcott, deep water is within 0.3 mile of the shore, but from the latter point to near the mouth of Ni ag ara River, the bank ex tends about 0.7 mile from shore.
- (191) **Olcott, N.Y.,** is a village at the mouth of **Eighteenmile** Creek.
- (192) An unmarked **dumping ground** with a least reported depth of 35 feet is 1.5 miles N of the creek entrance.
- channel between two piers. The W pier is marked by a light. In October 2000, the controlling depths were 9.0 feet in the E half and 10.5 feet in the W half of the dredged channel. Depths of about 5 to 7 feet were available to the fixed highway bridge 0.4 mile above the entrance. The channel, however, is unstable because of mud deposits from Eighteenmile Creek and drifting sand from the W. A rock ledge with a least depth of 10.5 feet is across the entrance channel 500 feet lakeward of the piers.
- (194) An overhead telephone cable with an authorized clearance of 56 feet (55 feet re ported) and a fixed high way bridge with a re ported clear ance of 50 feet cross the creek about 0.2 mile and about 0.4 mile above the mouth, respectively.
- (195) Sev eral mari nas in the creek pro vide tran sient berths, gasoline, diesel fuel, water, ice, electricity, marine supplies, a launching ramp, a 30-ton mobile lift, and hull, engine, and electronic re pairs. In 1977, depths of 6 to 11 feet were re ported alongside the berths.
- (196) In Sep tem ber 1981, a sub merged rock was re ported about 3.3 miles W of Olcott in about 43°19'56"N., 78°47'00"W.
- (197) **Charts 14810, 14806, 14822.**—**Wilson Harbor** is in the mouth of **East Branch Twelvemile Creek,** about 12 miles E of the mouth of the Ni ag ara River. The wid ened mouth of the creek forms **Tuscarora Bay,** which is about 2 feet deep in its natural depth and provides good anchorage for shallow-draft vessels.

- (198) An unmarked **dumping ground** with a least reported depth of 35 feet is 1.3 miles N of the harbor entrance.
- (199) The en trance to the har bor from Lake On tario is through a dredged channel that leads between par al lel piers and thence upstream for 0.8 mile through Tus ca rora Bay. The W pier is marked by a light, and daybeacons and buoys mark the channel through Tus ca rora Bay. In May 2000, the con trol ling depths were $4\frac{1}{2}$ feet $(5\frac{1}{2}$ feet at midchannel) in the entrance and between the piers to the Public Dock on the E side of the river, thence $4\frac{1}{2}$ feet to the head through Tuscarora Bay.
- (200) Overhead cables with clearances of 65 and 75 feet cross the bay about 0.3 and 0.7 mile above the mouth, respectively.
- (201) Several marinas in Tuscarora Bay provide transient berths, gasoline, diesel fuel, water, ice, electricity, sewage pump-out, marine supplies, launching ramps, a 25-ton mobile hoist, and hull, engine, and electronic re pairs. In 1977, depths of $4\frac{1}{2}$ to 10 feet were reported alongside the berths.
- (202) Charts 14806, 14810, 14822, 14816.—Niagara River Below Niagara Falls.—The Ni ag ara River flows from the NE end of Lake Erie and enters Lake Ontario about 36 miles from its W end. The Lake Ontario entrance to the river is between two land points occupied by Fort Niagara, N.Y., on the E, and Fort Mississauga, Ont., on the W. The International boundary between the United States and Canada generally follows a middle of the river course through the lower NiagaraRiver.
- (203) **Chart Datum** in the lower Ni ag ara River, from Lake Ontario to the head of navigation, at Lewiston, NY, is the same as Low Water Datum of Lake Ontario, which is an elevation 243.3 feet (74.2 meters) above mean water level at Rimouski, Quebec, on International Great Lakes Datum 1985 (IGLD 1985). (See Chart Datum, Great Lakes System, indexed as such, chapter 1.) (204) The Niagara River, with its great volume of water and a current of about 2.2 knots, deposits considerable sediment in Lake Ontario and forms extensive shoals for a radius of about 3 miles off the mouth of the river. A bank with least depths of 5 feet extends about 0.8 mile off the E side of the entrance and is marked on its NW side by a lighted bell buoy. Rumsey Shoal, with depths of 17 feet, is an unmarked detached shoal about 1.5 miles N of Fort Niagara. Niagara Bar extends from shore about 2 miles W of the river mouth NE to a point about 3 miles N of the river mouth. The N part of the shoal has depths of 12 and 13 feet, but depths of 8 feet are found to about 1.5 miles offshore NW of the river mouth. Commercial sand and gravel dredging is conducted in ter mit tently in the area and depths are subject to change. In August 1982, an obstruction covered 3 feet was reported in about 43°16'00"N., 79°05'12"W. Vessels bound between the Welland Canal and points E of the Niagara River must avoid Niagara Bar by pass ing N of the lighted buoy about 3.7 miles N of Fort Niagara.
- (205) The entrance to the Niagara River is marked by lighted buoys, a **149°30'** lighted range, and lights at Fort Niagara and Fort Mississauga. **Fort Niagara Light** (43°15.7'N.,79°03.8'W.), 80 feet above the water, is shown from a tower with a white and green diamond-shaped daymark on the E side of the river at the mouth.
- (206) At the prevailing stages during the navigation season, a depth of about 13 feet may be car ried into the river by closely following the lighted range. An alternate approach is on course 187°, avoid ing the E edge of Ni ag ara Bar and leaving the lighted

bell buoy mark ing the bank off Fort Ni ag ara close aboard to port, and then swing ing for the river when on the lighted range.

- (207) Once inside the river, an unobstructed channel with depths of 30 to 70 feet leads to Lewiston at the foot of the rapids belowNiagara Falls, about 7 miles above the mouth.
- (208) **Ni ag ara Coast Guard Sta tion** is on the E side of the Niagara River entrance. In 1977, depths of 14 feet were reported alongside the Coast Guard wharf.
- (209) **Niagara-on-the-Lake, Ont.,** is on the W side of the mouth of the river. A **Canadian customs reporting station** is at Niagara-on-the-Lake. (See Canadian Customs, chapter 1.) The customs wharf has depths of 4 to 10 feet alongside.
- (210) A small-craft basin immediately S of the customs wharf provides gas o line, die sel fuel, sew age pump-out, a 25-ton marine rail way, a 20-ton hoist, and hull and en gine re pairs. Depths of 2 to 5 feet are re ported in the basin. Mari ners are cautioned that strong winds tend to raise or lower the water level in the basin by as much as 2 feet.
- (211) **Youngstown, N.Y.,** is on the E side of the river about 1 mile above the mouth.
- (212) A **special anchorage** is on the E side of the river at Youngs town. (See **33 CFR 110.1 and 110.85**, chap ter 2, for limits and regulations.)
- (213) Youngstown is a customs port of entry.
- (214) Quarantine, customs, immigration, and agricultural quarantine.—(See chapter 3, Ves sel Arrival In spections, and appendix for addresses.)
- (215) **Quarantine** is enforced in accordance with the regulations of the U.S. Public Health Service. (See Public Health Service, chapter 1.)
- (216) Several marinas at Youngstown provide transient berthage, gasoline, diesel fuel, water, ice, electricity, sewage pump-out, ma rine sup plies, a launch ing ramp, mo bile lifts to 20 tons, and hull and engine repairs. In 1977, depths of 6 to 14 feet were reported alongside the berths.
- (217) A Canadian **anchorage area** is on the W side of the river about 2 miles above the mouth.
- (218) **Lewiston, N.Y.,** on the E side of the river about 7 miles above the mouth, is the head of navigation on the lower Niagara River. In August 2000, the town landing had a large 300-foot dock with a re ported depth of 8 feet along side. A launch area and transient slip area was also available at the landing.
- (219) **Queenston, Ont.** is on the W side of the river opposite Lewiston. Sand is received at a 300-foot wharf owned and operated by D. G. Bawtinheimer, Ltd. In 1977, depths of 12 feet were reported alongside.
- (220) The portion of the lower Niagara River upstream from Lewiston and Queenston to **American Falls** and **Horseshoe Falls** is considered not navigable be cause of a 4-mile sec tion of heavy rap ids. Sev eral bridges and over head ca bles cross this section of the river.
- (221) **Canadian Waters.**—The S shore of Lake Ontario, westerly from the **International boundary** at the mouth of the Niagara River to the ex treme W end of this lake, at Ham il ton Har bour, is in Canada. Proceeding northerly and easterly, the N shore of Lake On tario is in Can ada go ing back to the head of the St. Lawrence River.
- (222) In this chapter, for a detailed description of Canadian waters, consult Canadian Sailing Directions, CEN303, Welland Canal and Lake Erie.



- (223) Charts 14806, 14810, 14822, *2077.—From the International bound ary at the Ni ag ara River, the Ca na dian shore line extends W for 2.9 miles to Four Mile Point, thence SW for 11.5 miles past Port Weller and Port Dalhousie, and thence WNW for 25 miles to HamiltonHarbour at the W end of the lake. SW from Four Mile Point, deep wa ter is about 0.7 mile off shore to the Port Weller en trance where the shoals ex tend 1.2 miles off. From Port Weller W to Hamil ton Harbour, deep wa ter is 0.5 to 1.5 miles offshore.
- (224) A **danger area** of the Niagara-on-the-Lake Small Arms Range extends about 1.1 miles offshore, about 2 miles W of the mouth of the Ni ag ara River. The in ter mit tent use of the area is announced by local Canadian Coast Guard Marine Ra dio Broad cast and may also be advertised in local news papers. The dan ger area is marked by buoys. (For details, consult the Annual Edition of Canadian Notices to Mariners.)
- (225) Charts *2042, 14810, 14822.—Port Weller Harbour, Ont., 8 miles SW of the Ni ag ara River mouth, is the Lake On tario ter mi nus of the Welland Ca nal. The St. Law rence Sea way Management Corporation of Canada administers the harbor.
- (226) The following is extracted (partial) from **Canadian Sailing Directions CEN303, Chapter 1, Welland Canal**. It is to be noted that the units of miles are nautical miles.
- (227) **Port Weller Har bour** (43°14′N., 79°13′W.), an artificial har bour 23 miles SSE of To ronto, is the Lake On tario en trance to the Welland Ca nal. Port Weller Har bour and the adjoining ur ban communities of Weller Park and Port Weller East are part of the city of **St. Catharines**.
- (228) Port Weller Harbour is administered by the St. Lawrence Seaway Management Corporation.
- (229) (Port Weller Harbour and the navigational aids in the harbour are described in Sailing Directions booklet CEN 302-Lake Ontario. A marina on the east side of the Port Weller Harbour east break water is also described in Sailing Directions booklet CEN 302.)
- (230) There is a pilot exchange point 1 to 2 miles north of Port Weller Harbour. For more information on pilotage, consult Sailing Directions book let CEN 300-General Information, Great Lakes, the An nual Edition of No tices to Mariners and Ra dio Aids to Marine Navigation (Atlantic and Great Lakes).
- (231) Tugs, if required, are available from Port Weller Dry Docks Ltd.
- (232) A tie-up wharf on the east side of Port Weller Harbour at Mile 1.3 is for the use of small craft waiting to enter the Welland Canal. There is a direct-line tele phone to communicate with Lock Control. Other use of this wharf is not permitted.
- (233) **Caution.**—A cur rent of up to 1 knot has been ob served between limit of approach signs L/A1 and L/A2 below Lock 1 when the lock is being emptied. Small craft near the tie-up wharf may be affected.

Welland Canal

- (234) Chart 2042.—The route of the Welland Canal is not the same as that of its pre de ces sors, particularly on the lower ter rain north of the Niagara Escarp ment. In general, the canal follows a north and south course between Lake Ontario and Lake Erie.
- (235) The first 6.3 mile stretch of the canal, heading south from Lake On tario, is flanked by slightly ris ing low lands known as the Garden of Canada be cause of their nat u ral beauty and extensive

fruit or chards. In this sec tion, the first three locks raise ves sels 42 m (138 ft) from the level of Lake Ontario and bring them to the foot of the Ni ag ara Es carp ment. The long, straight reaches of canal prism pro vide am ple space for the move ment and pas sage of upbound and downbound vessels.

- (236) The next four locks raise vessels to the top of the escarpment. Three of these locks are built in steps, one after the other, so that vessels are raised another 43 m (141 ft) in a distance of 0.5 mile. This stepped system of three locks has a pair of locks for each lift, one for upbound vessels and one for downbound vessels, thereby avoid ing de lays. From here there is a short stretch of canal prism, 0.4 mile long, which allows vessels to pass each other. At the south end of this short stretch of canal is the last of the seven main locks, which raises vessels 14 m (46 ft), nearly to the level of Lake Erie.
- (237) A new Welland Canal by-pass was opened in 1973. The by-pass section, lying east of this part of the Fourth Welland Canal, stretches from Port Robinson southward to Rameys Bend, a distance of 7 miles. This stretch replaced a narrow 7.5 mile section, spanned by six bridges, that wound through the city of Welland. In contrast to the old section, along which bulky structures often blocked the line of sight, the Welland Canal by-pass channel is unobstructed and almost straight.
- (238) Along the sec tion from Rameys Bend to the Port Colborne entrance at Mile 23.45, the canal and its structures, including Guard Lock 8, are part of the original Fourth Welland Canal.
- (239) Five vertical-lift bridges, six bascule bridges and one fixed-span high-level bridge cross the canal; these **bridges** carry railway lines and highways. The vertical-lift bridges operate on the principle of the counter-balanced elevator, with a movable span that lifts to provide a **verticalclearance** of 36.6 m (120 ft). They of fer a less re stricted chan nel than is avail able with the bascule bridges that are more common onnavi gable waterways. All bascule and vertical-lift bridges have auxiliary power in case of power fail ure.
- (240) Lights are shown from all bridges in the Welland Canal. Details of aids to navigation for passage through the locks are given in the Seaway Handbook.
- (241) Guard lock and water level fluctuation.—On Lake Erie, with its vast ex panse of shallow wa ter, the water level is subject to rapid fluct u a tions caused by changes in the force and direction of the wind. A change in wind direction from east to west has been observed to change the water level by as much as 3.4 m (11 ft) at Port Colborne. Such a change in water level, if transferred to the summit level of the canal, would in troduce tremen dous hydraulic control problems and extensive traffic delays. For this reason, Lock 8 was constructed at Port Colborne, just north of where the canal joins Lake Erie, to raise or lower ships from the regulated level of the canal to that of the lake.
- (242) (Information on seiches and wind effect in Lake Erie is given in Sailing Directions booklet CEN300-General Information, Great Lakes.)
- (243) About midway between Lake Ontario and Lake Erie, the Welland Canal crosses Welland River; this is a sluggish stream which joins Ni ag ara River at the head of the rap ids above Ni agara Falls. The level of Welland River is 1.8 m (6 ft) be low the level of the Welland Canal, which meant that an underpasshad to be built to carry its waters under the canal. The foundation of this structure, which is an inverted syphon culvert, lies 25 m (82 ft) be low the level of the water in the canal. Welland River no longer

Welland Canal-Lock Information

Lock No.	Туре	Usable Length m and (ft)	Width m and (ft)	Lift m and (ft)	Miles from Port Weller Harbour
1	Single	222.5 (730)	24.38 (80)	14 (46)	1.58
2	Single	222.5 (730)	24.38 (80)	14 (46)	3.12
3	Single	222.5 (730)	24.38 (80)	14 (46)	5.47
4	Double	222.5 (730)	24.38 (80)	15 (49)	6.60
5	Double	222.5 (730)	24.38 (80)	15 (49)	6.74
6	Double	222.5 (730)	24.38 (80)	13 (43)	6.90
7	Single	222.5 (730)	24.38 (80)	14 (46)	7.40
8	Guard	350 (1,148)	24.38 (80)	0.5-3.5(2-11)	21.09

Welland Canal-Milage and General Data

Mile	Structure, Locality, etc.	Mile	Structure, Locality, etc.
0.00	Lake Ontario entrance-Port Weller Harbour	12.92	Turning Basin No. 2
1.10	Wharf 1-Port Weller Harbour (East)	13.27	Syphon Culvert
1.15	Wharf 2-Port Weller Harbour (West)	15.41	Eastern Main Street Tunnel
1.30	Small-craft wharf	16.85	Wharf 10 - Welland
1.58	Lock 1 - Single	17.46	Townline Tunnel
1.85	Port Weller Dry Docks	19.80	Wharf 11 - Canada Starch Company
3.12	Lock 2 - Single	20.10	Entrance to Rameys Bend
4.50	Wharf 3-St. Catharines wharf	20.60	Turning Basin No. 3
5.47	Lock 3 - Single	20.60	Wharf 12 - Rameys Bend
6.60	Lock 4 - Double	20.75	Wharf 13 - Robin Hood Multifoods
6.74	Lock 5 - Double	20.75	Wharf 14 - R.E. Law
6.90	Lock 6 - Double	20.75	Tailrace from Supply Weir
7.40	Lock 7 - Single	21.09	Lock 8 - Guard Lock
7.92	Thorold Tunnel	21.87	Wharf 15 - Port Colborne
8.10	Wharves 5 and 6 - Thorold	22.05	Small-raft wharf
8.10	Turning Basin No. 1	22.27	Wharf 16 - Port Colborne
8.20	Wharf 7 - Ontario Paper Company	22.45	Wharf 17 - Port Colborne
8.30	Guard Gate Cut	22.50	Wharf 18 - Port Colborne
8.48	Wharf 8 - Ontario Paper Company	22.80	Wharf 19 - Port Colborne
8.85	Wharf 9 - Beaverboard Wharf	22.80	Wharf 20 - Port Colborne
10.05	Intake Weir - Third Canal Channel	23.45	Lake Erie entrance - Port Colborne Harbor
12.66	Port Robinson Ferry		

flows directly into the Niagara River; its waters are diverted through the Chippawa-Queenston power canal.

- (244) Cross winds can cause serious delays to navi gation in restricted waterways. To reduce this effect, many fast-maturing native trees have been planted as a windbreak along the banks of the Welland Canal. The roots of these trees also bind to gether the earth embankment of the prism reaches and provide a greater measure of protection against the erosive action of water.
- (245) (Information on vessel traffic under adverse wind conditions is given in the Seaway Handbook.)
- (246) **Safety features.**—Upper lock gates are protected from upbound ves sels by a heavy concrete breast wall at the up per end of each lock; this wall prevents an upbound vessel from damaging the upper gates when entering a lock at the lower level. The lower gates are protected from downbound ves sels by a wire rope fender across the lock.
- (247) All controlling equipment operating the valves, gates, fenders and signals at each lock is interlocked to protect the equipment and to prevent disaster.
- (248) (The fa cil i ties of the Welland Ca nal are listed in the ta ble Wharves-Welland Canal.)
- (249) **Lock 1** is 1.6 miles south of the entrance to Port Weller Harbour; **Bridge 1**, a bascule bridge, crosses the south entrance of the lock.
- (250) The ca nal wid ens out 0.1 mile south of Bridge 1 to form a ba sin and fit ting out berth on its east side. Port Weller Dry Docks Ltd., a division of Canadian Shipbuilding and Engineering Ltd., op er ates a ship build ing and re pair fa cil ity on the east side of the basin. Two **dry docks** here can han dle ves sels up to 222.5 m (730 ft) long and 23.2 m (76 ft) wide. The channelleading to the dry docks, flanked on the north side by dolphins, is reported to be dredged to a depth of 7 m (23 ft). These are the only dry docks in the Lake Ontario area that can handle vessels of this size.
- (251) (Other shipyards in the Great Lakes area are listed in Sailing Directions book let CEN 300-General Information, Great Lakes.)
- (252) A submerged water pipeline crosses the basin in the approach to the dry dock. A submerged natural gas pipeline crosses the canal at Mile 2.4.
- (253) **Lock 2** is entered at Mile 3.12; **Bridge 3A**, a bascule bridge, crosses the south entrance of the lock.
- (254) The city of **St. Catharines**, with a population of 129,300 (1991), extends 8 miles south of Port Weller Harbour on both sides of the Welland Canal.
- (255) A submerged natural gas pipe line crosses the canal near Mile 4; a sub merged sewer pipe line crosses at Mile 4.65. A submerged telephone cable crosses the canal 0.1 mile far ther south.
- (256) **Bridge 4A**, a high-level bridge known as Garden City Sky way, crosses the canal at Mile 4.8; Bridge 4, a double bas cule bridge, crosses at Mile 4.9.
- (257) A submerged power cable and a submerged telephone cable cross the canal near Bridge 4.
- (258) **Lock 3** is entered at Mile 5.47.
- (259) **Caution.**—The out flows north of Locks 2 and 3 from pondage pools cause **eddies** and **cross currents** in the lower approaches to these locks.
- (260) **Bridge 5**, a lift bridge known lo cally as the Glen dale Avenue Bridge, is 0.53 mile south of Lock 3.
- (261) Two submerged natural gas pipelines cross the canal 30 m (98 ft) south of Bridge 5. A submerged power cable and over-

head power cables, with a clearance of 46 m (151 ft), cross the canal 0.1 mile farther south.

- (262) **Bridge 6** (east and west), a railway bascule bridge, crosses the north entrance to Lock 4.
- (263) **Twin Flight Locks 4, 5 and 6** are entered 1 mile south of Lock 3. These three pairs of locks are stepped and raise vessels a total of 43 m (141 ft).
- (264) The Vessel Traffic Control Centre, Administration Building and Sea way Welland ra dio station are on the west side of the canal near the entrance to Lock 4.
- (265) **Lock** 7, 0.35 mile south of Lock 6 (the high est of the flight locks), has a lift of 14 m (46 ft) and raises upbound ves sels to the summit of the canal.
- (266) The city of **Thorold**, with a population of 17,542 (1991), lies on the west side of the Welland Canal at Mile 7.5. **Thorold South**, part of the city of Thorold, is on the east side of the canal at Mile 8.
- (267) (Details of the wharves at Thorold and Thorold South are listed in the table Wharves-Welland Canal.)
- (268) Turn ing Basin No. 1 is at Mile 8.1, 0.5 mile south of Lock 7.
- (269) Three **submerged pipelines** cross the canal at the south end of Turn ing Ba sin No. 1; one is a nat u ral gas line, one is a water line and the third is a culvert. A **submerged water pipeline** crosses the canal at Mile 8.6.
- (270) The chan nel through the **Guard Gate** cut at Mile 8.3, 0.75 mile south of Lock 7, has a width of 59.4 m (195 ft).
- (271) **Bridge 10**, at Mile 9.1, 0.8 mile south of the Guard Gate cut, is a railway lift bridge.
- (272) The canal bot tom for 2.2 miles south of Bridge 10 is solid rock.
- (273) **Overheadpowercables**, with a clear ance of 46 m (151 ft), span the canal 0.1 mile south of Bridge 10.
- (274) A submerged pipeline crosses the canal at mile 9.9; a submerged natural gas pipeline crosses at mile 10.2.
- (275) **Caution.**—There may be strong cross currents at the entrance to the Third Welland Canal channel, on the west side of the canal near Mile 10.
- (276) **Allanburg**, a rural community on the east side of the canal at Mile 10.35, is part of the city of Thorold.
- (277) **Bridge 11**, at Allanburg, is a lift bridge.
- (278) Overhead power cables with clearances of 40 to 46 m (131 to 151 ft) span the canal 0.2 to 0.9 mile south of Bridge 11. Two submerged oil pipelines cross the canal at Mile 12.
- (279) **PortRobinson**, a rural community at Mile 12.6, is part of the city of Thorold.
- (280) A small passenger ferry, operated by the St. Lawrence Seaway Management Corporation, crosses the canal at Port Robinson.
- (281) A submerged cable and two submerged gas pipelines, one active and one abandoned, cross the canal near Port Robinson.
- (282) Turning Basin No. 2 is at Mile 12.9.
- (283) The city of **Welland**, with a population of 47,914 (1991), is on both sides of the closed sec tion of the Fourth Welland Ca nal, 7 miles north of Port Colborne. It is an important manufacturing centre with steel, iron, textile, twine, electrical equipment and rub ber in dustries. It is served by the Ca na dian Na tional Rail way.
- (284) (Details of the wharf at Welland are given in the table Wharves-Welland Canal.)

Welland Canal-Wharves

Wharf No	Name/Locality	Wharf length ft (m)	Depth ft (m)	Elevation ft (m)	Remarks		
		All information in the					
1	Port Weller Harbour East	194 (638)	8.2 (27)	2.6 (9)	Self-Unloaders and rental cranes. Various partial cargoes.		
2	Port Weller Harbour West	393 (1,288)	8.2 (27)	26 (9)	Self-Unloaders. Coal, sand, zircon ore, bulk sugar. Capacity 76500 tonnes. Die sel and Bunker C fuels available.		
3	St. Catharines Wharf	101 (330)	7.6 (25)	1.5 (5)	Closed.		
5	Industrial Dock Thorold	152 (500)	6.4 (21)	1.5 (5)	Self-unloaders. Coal.		
6	Industrial Dock Thorold	West 343 (1,125) East 91 (299)	8.2 (27) 7 (23)		One 2.7-tonne crawler crane One 3.2-tonne crawler crane.		
7	On tario Paper Wharf Thorold South	185 (607)	8.2 (27)	1 (3)	Pulpwood and chemicals. Capacity 90,000 cords pulpwood.		
8	Ontario Paper Wharf Thorold	132 (434)	7 (23)	1 (3)	Closed		
9	Beaverboard Wharf Thorold	306 (1,004)	7.1 (23)	1 (3)	Closed		
10	Welland Dock, Welland	223 (732)	9.1 (30)	2.4 (8)	Self-unloaders or rental cranes.		
11	Can ada Starch Dock, Old channel mile 19.8	120 (394)	8.2 (27)		Three berthing dolphins. Self-unloaders.		
12	Rameys Bend	548 (1,798)	8.2 (27)		Tunnel and belt conveyor (loading). Stone and sand.		
13	Robin Hood Multifoods Wharf	305 (1,000)	7.6 (25)	1.5 95)	Elevator. Grain and grain products.		
14	R.E. Law Wharf	213 (700)	7.9 (26)	1.5 (5)	Closed.		
Port Colborne Harbour							
15	Underwater Gas Devel- opers Beam Building and Supply	259 (850)	4.3 (14)	3.7 (12)	Self-Unloaders. Sand.		
16	Sniders Wharf	451 (1,480)	9.1 (3)	3.7 912)	One belt conveyor. Pipeline 17.8 to 20.3 cm (7 to 8 in). Stone and marine diesel oil.		
17	Canadian Furnace Wharf	341 (1,120)	9.1 (3)	3.7 (12)	Ore and lime stone (un load ing). Pig iron and scrap (loading). Capacity 225,000 tonnes.		
18	Fuel Wharves West Street Wharf	503 (1,650)	9.1 (30) 183 (600)	2.4 (8) 3 (10)	Marine diesel fuel, coal. Capacity 772,820 liters (170,00 gal lons). Closed.		
	3.		178 (584)	4.3 (14)			
19	Maple Leaf Milling	183 (600) (north)	5.1 (17)	2.4 (8)	Grain elevator. Capacity 63,000 tonnes.		
20	Ports Canada Wharf	183 (600) (slip) 274 (900)	4.7 (15) 5.8 (19)		Grain elevator. Closed. Capacity 84,000 tonnes.		
		Holding (quar	antine) wharf	, out of servic	e		
_		·					

[†] Depth below chart datum.

^{††} Elevation above chart datum.

- (285) Two submerged cables and many submerged pipelines cross the Welland by-pass section between Port Robinson and Rameys Bend, which is at Mile 20.1. A syphon culvert and two street tun nels also pass un der this sec tion of the ca nal. There are four overhead power cables with clearances of 43 m (141 ft).
- (286) Rameys Bend is the north entrance point of a slip which was part of the Third Welland Canal. There is a sal vage yard and dry dock at the south end of this slip.
- (287) The **dry dock** on the west shore near the south end of the slip, op er ated by Marsh En gi neering Ltd., is 82.3 m (270 ft) long and 18.3 m (60 ft) wide with a sill depth of 2.6 m (9 ft) in 1994.
- (288) A submerged power cable crosses the slip near the entrance.
- (289) The bot tom of the Welland Ca nal from Rameys Bend to the Lake Erie entrance is solid rock.
- (290) (De tails of the wharves near Rameys Bend are listed in the table Wharves-Welland Canal.)
- (291) **Turning Basin No. 3** is 0.5 mile south of Rameys Bend at Mile 20.6.
- (292) The Robin Hood Multifoods Inc. elevator and mill are at Mile 20.7. These structures are conspicuous.
- (293) Caution.—An unused section of the Third Welland Canal enters the channel from the SW at Mile 20.7, near the Robin Hood Multifoods Inc. elevator. This section of the canal serves as the tailrace of the supply weir. The moderate current here may affect vessels in Turning Basin No. 3 or berthing at Wharves 12 and 13.
- (294) **Lock 8**, en tered at Mile 21.1, has a lift of 0.6 to 3.4 m (2 to 11 ft), de pending on the Lake Erie wa ter level at Port Colborne.
- (295) **Bridge 19** and **Bridge 19A**, both bascule bridges, cross the north and south entrances to Lock 8.
- (296) A submerged supply line for an air bubbler system crosses the canal at the south end of the approach wall south of Lock 8. Submerged water and sewage pipelines cross the canal at Mile 21.85.
- (297) **Bridge 20**, a rail way lift bridge, and **Bridge 21**, a road lift bridge, are near Mile 22.

Port Colborne

- (298) Charts 2042, 2120.—The harbour at Port Colborne (42°52'N., 79°15'W.), 17 miles west of the United States city of Buffalo, is on the north shore of Gravelly Bay at the south of Lake Erie entrance to the Welland Canal. It consists of an outer harbour, which extends from the original shore line to off shore breakwaters, and an inner harbour, which includes the facilities for 2.5 miles along the Welland Canal.
- (299) The outer harbour is protected by breakwaters. The west break wa ter, which is 0.7 mile long and con structed of stone-filled timber crib work covered with concrete, extends towards Sugar Loaf Point. A west breakwater extension extends 0.35 mile in a SSE direction; it is built of concrete cribs and a concrete superstructure, with armour stone on the WSW face and a concrete pierhead at its SSE end.
- (300) The east break water is constructed of timber and concrete crib work, with stone rip-rap protection along the outer face. Its pierhead should be given a berth of 30 m (98 ft).
- (301) A submerged power cable extends NNE from the west breakwater to a position on shore NNE of the Port Colborne Grain Terminal elevator.
- (302) The main channel through the outer harbour has a least width of 107 m (351 ft) and is dredged to a depth of 8.2 m (27 ft).

A dredged area on the west side of the channel leads to the wharves at the Port Colborne Grain Termi nal and the Ma ple Leaf Mills Inc. plant. The dredged areas are marked by **buoys** and **light buoys**.

- (303) Port Colborne is a Customsvessel reporting station for pleasure craft.
- (304) The harbour at Port Colborne is administered by the St. Lawrence SeawayManagement Corporation.
- (305) **Landmarks.**—The har bour can be iden ti fied from off shore by the Port Colborne Grain Terminal elevator and the flour mill and elevator of Maple Leaf Mills Inc. A white water tower 0.2 mile north of the grain terminal is conspicuous. The Sugar Loaf, west of Port Colborne, is also conspicuous.
- (306) **Chart 2120.**—Port Colborne light buoy E (554) is moored 2.7 miles SSW of the outer break water; this is a report ing buoy.
- (307) There is an **anchorage area** SE of Port Colborne light buoy E in depths of 19.2 to 24 m (63 to 79 ft); this anchorage is for ves sels wait ing to enter Port Colborne. An chorage is pro hibited in the approaches to the harbour.
- (308) There is a **dumping ground** north of the an chor age area.
- (309) There is a **pilotex change point** 1 to 2 miles south of Port Colborne. For more information on pilotage, consult Sailing Directions booklet CEN 300- General Information, Great Lakes, the Annual Edition of Notices to Mar iners and Ra dio Aids to Marine Navigation (Atlantic and Great Lakes).
- (310) Charts 2042, 2120.—Port Colborne Outer light (556), at the SSE end of the west breakwaterextension, is shown at an elevation of 11 m (36 ft) from a white square struc ture, 7.6 m (25 ft) high, with a red upper part. The light is brighter over an arc of 30° in a SSW direction. The light-structure is floodlit.
- (311) Port Colborne West Breakwater light (557), at the west end of the west break water, is shown at an ele vation of 7.3 m (24 ft) from a white circular tower, 5.1 m (17 ft) high.
- (312) Port Colborne In ner light (558), at the east end of the west break water, is shown at an ele vation of 15.2 m (50ft) from a white square structure, 13.1 m (43 ft) high, with a red upper part. Port Colborne Har bour light (559), a steer ing light on the east breakwater, is shown at an ele vation of 9.8 m (32 ft) from the weather station tower. The light is visible from northward between bearings of 178°45' and 180°45'; it helps upbound ves sels nav i gating between Bridge 21 and a position abreast of the south end of Wharf 17. This light is maintained by the St. Lawrence Seaway Management Corporation.
- (313) Port Colborne East Breakwater light (560), at the west end of the east break water, is shown at an ele vation of 10.7 m (35 ft) from a white circular tower, 6.2 m (20 ft) high, with a green upper part.
- (314) Port Colborne Entrance range lights are in line bearing 015.5 The front light (560.6), on Wharf 17, is shown at an elevation of 11.1 m (36 ft) from a white cir cu lar tower, 7.4 m (24 ft) high, with a fluorescent-orange tri angular daymark with a black vertical stripe. The rear light (560.7) is shown at an elevation of 17 m (56 ft) from a white cir cu lar tower, 13.5 m (44 ft) high, with a fluorescent-orange triangular daymark with a black vertical stripe.
- (315) **Chart 2042.**—Port Colborne light buoy E3 (555), moored east of the south end of the west breakwater extension, marks the east edge of the channel.

- (316) **Caution.**—Three rock-filled timber cribs, with elevations of 3 m (10 ft), lie along the east side of the channel at the inner end of the outer harbour.
- (317) **Caution.**—Vessels using Wharf 16 should avoid the International Nickel Company **water intake**, which is on the east side of the harbour 580 m (1,903 ft) south of Bridge 21.
- (318) The city of **Port Colborne**, with a population of 18,766 (1991), is on both sides of the harbour. The principal exports are grain, flour, cement, carbon blocks, graphite block, crushed stone and pig iron. Imports include coal, fuel oil, diesel fuels, grain, corn, iron ore, sand and gravel. The city is served by the Canadian National Rail way and has high way connections to Canadian and United States cities.
- (319) Fresh wa ter, bunker fu els, pro vi sions and ships stores are available.

- (320) Ship repairfa cilities are available. For more information, contact the St. Lawrence Seaway Management Corporation.
- (321) Tug as sis tance is not compul sory for docking. Towing service, when required, is normally arranged through vessel agents or owners.
- (322) (Details of the wharves at Port Colborne are listed in the table Wharves-Welland Canal.)
- (323) A tie-up **wharf** on the west side of Port Colborne inner harbour, south of Bridge 21, is for the use of small craft waiting to enter the Welland Canal. There is a direct-line telephone to communicate with Lock Control. Other use of this wharf is not permitted.
- (324) There are marinas and a yacht club in Gravelly Bay west of Port Colborne.